

Nicklaus Choo

SENIOR · CARNEGIE MELLON UNIVERSITY

☎ (+1) 669-274-8810 | ✉ nchoo@andrew.cmu.edu | 🌐 www.nicklaus.io | 📱 nicklausyc | 🇸🇬 Nationality: Singaporean

Education

Carnegie Mellon University

Pittsburgh, PA, USA

B.S. IN COMPUTER SCIENCE, CONCENTRATION IN ALGORITHMS & COMPLEXITY

Aug 2018 - Expected May 2022

- Cumulative GPA **3.58**, School of Computer Science Dean's List, High Honors F19, F20.

- Selected courses:

10-701 Machine Learning (PhD)

15-210 Parallel Data Structures & Algos

21-241 Matrices and Linear Transformations

15-411 Compiler Design (C++)

15-213 Introduction to Computer Systems

21-259 Calculus in 3D

15-440 Distributed Systems (Java)

15-251 Great Ideas in Theoretical CS

21-301 Combinatorics

15-451 Algorithm Design & Analysis

15-259 Probability and Computing

21-373 Abstract Algebra (*Current*)

15-459 Quantum Computation (*Current*)

15-260 Statistics and Computing

80-413 Category Theory (*Current*)

Work Experience

NetApp SOFTWARE ENGINEER INTERN SunnyVale, CA, USA

May 2021 - Aug 2021

- 3x speedup for OS compile-update-reboot time for ONTAP virtual machines
- Automated ONTAP cloud cluster setup configuration for dynamic load testing
- 2.7x speedup for WAFL scheduler client I/O latency with minimal slowdown (0.8x) to WAFL scheduler replication operations latency
- Further optimized 3.5x speedup for client I/O and 1.2x speedup for replication operations with online random forest server load prediction

ZODAJ FULL STACK SOFTWARE ENGINEER INTERN Pittsburgh, PA, USA

May 2020 - Aug 2020

- Devised SMS and Android COVID-19 contact tracing for Senegal in partnership with Senegalese health authorities
- Designed NoSQL, PostgreSQL databases along with AWS Lambda RESTful API for TCN protocol contact tracing
- Directed and implemented all permissions and roles within ZODAJ for Amazon AWS databases
- Created exposure overlap algorithm for n people in a store that runs in $\max(O(k) \text{ or } O(n \log n))$, where k is overlap count
- Wrote graph algorithms, discrete-time Markov chain SIR epidemic modeling for tracking infections

BOSCH ASEAN LINUX SYSTEMS ENGINEER INTERN (DevOps) Singapore

May 2019 - Aug 2019

- Enabled Jenkins server to run 2 ISO builds in parallel (1 executor, 2 slaves) for testing via dynamic port allocation
- Identified bottleneck in diagnosing failed builds and wrote Bash scripts to mount QEMU disks on build servers for automatic log extraction, significantly reducing debugging time
- Modified Jenkins pipeline to reduce deployment testing from 20 mins to 1 min
- Began migration of current inventory servers to new OCS inventory servers via Ansible for seamless configuration
- Authored Linux Debian package for unit tests automation (security/functionality) on new OS installations

Eyeota Pte Ltd DATA ANALYTICS INTERN Singapore

Dec 2017 - May 2018

- Programmed data cleaning and classification of advertiser and buyer data from programmatic buy-side platforms
- Extracted advertisers' target demographic trends via both web-scraping and buyers' purchasing data
- Streamlined updates of daily, weekly, and monthly audience data sales revenue via complete process automation

Technical Proficiencies

Tools & Frameworks

• C | C++ | Bash | Python | Java | Kotlin | SML | HTML | CSS | JavaScript

Ansible server configuration, OS startup configuration

AWS Lambda, EC2, S3, RDS, DynamoDB, IAM, Neptune

Docker containerized OS build testing, app testing

Jenkins continuous feature/pipeline testing and deployment

Terraform TCN protocol backend configuration/deployment

Front-end .ISO download UI, log reporting, Android

Back-end build pipeline optimization, DB integration

Agile tri-weekly Sprint, daily SCRUM

Extracurriculars & Projects

15-251 Great Ideas in Theoretical CS Course Tutor

- Conducted one-on-one tutoring sessions for students in the class.

Sheet Music Assistant

- Created Python application built in TkInter utilizing optical and audio recognition to read sheet music PDFs, playback, display and automatically flip pages for musicians during live performance.